Maryland Historical Trust

Maryland Inventory of Historic Properties number: R Name: S / Southwestern	30-2781 Blod.) over CSX 1
The bridge referenced herein was inventoried by the Mary Historic Bridge Inventory, and SHA provided the Trust w The Trust accepted the Historic Bridge Inventory on April determination of eligibility.	rith eligibility determinations in February 2001
MARYLAND HISTO	RICAL TRUST
Eligibility Recommended	Eligibility Not RecommendedX
Criteria:AB CD Considerations: _ Comments:	ABCDEFGNone
Reviewer, OPS: Anne E. Bruder	Date: 3 April 2001

Reviewer, NR Program:__Peter E. Kurtze_

de An

Date:__3 April 2001

MHT No. <u>BA-2781</u>

MARYLAND INVENTORY OF HISTORIC BRIDGES HISTORIC BRIDGE INVENTORY MARYLAND STATE HIGHWAY ADMINISTRATION/MARYLAND HISTORICAL TRUST

SHA Bridge No. 3008 Bridge name US 1 over CSX Transport Railroad
LOCATION: Street/Road name and number [facility carried] US 1 (Southwestern Boulevard)
City/town Halethorpe Vicinity X
County Baltimore
This bridge projects over: Road Railway_X Water Land
Ownership: State X County Municipal Other
HISTORIC STATUS: Is the bridge located within a designated historic district? Yes NoX
Name of district
BRIDGE TYPE: Timber Bridge: Beam Bridge: Truss -Covered Trestle Timber-And-Concrete
Metal Truss Bridge
Movable Bridge: Swing Bascule Single Leaf Bascule Multiple Leaf Vertical Lift Retractile Pontoon
Metal Girder X : Rolled Girder Concrete Encased Plate Girder X : Plate Girder Concrete Encased
Metal Suspension
Metal Arch
Metal Cantilever
Concrete: Concrete Arch: Concrete Slab Concrete Beam Rigid Frame Other Type Name

DESCRI	PTION:			
Setting:	Urban	X	Small town	Rural

Describe Setting:

Bridge No. 3008 carries US 1 (Southwestern Boulevard) over CSX Transport Railroad in Baltimore County. US 1 runs north-south and CSX Transport runs east-west. The bridge is located in the vicinity of Halethorpe and is surrounded by commercial development and a wooded area.

Describe Superstructure and Substructure:

Bridge No. 3008 is a 1-span, 2-lane, metal girder bridge. The bridge was originally built in 1930. The structure is 109 feet long and has a clear roadway width of 40 feet; there is one sidewalk on the south side of the bridge measuring 5.5 feet wide. The out-to-out width is 46.5 feet. The superstructure consists of two (2) plate girders which support a concrete deck. The girders have a total height of approximately 9 feet, with 4 feet extending above the roadway and are spaced 42 feet apart. The cross girders consist of concrete encased beams and twenty-one (21) stringers spaced approximately 8 feet apart. The roadway is carried through the plate girders. The concrete deck is 12 inches thick, and it has a bituminous wearing surface. The roadway approaches at a slight angle from the south and is straight to the north. The substructure consists of two (2), concrete abutments. There are two (2) flared and two (2) straight wing walls. The bridge has a sufficiency rating of 57.6.

According to the 1996 inspection report, this structure is in poor condition with deterioration of the concrete deck, frozen and rusted bearings, cracks in the concrete encased floor beams, severe deterioration of utility pipes along the bridge, and deterioration of the soffit. The asphalt wearing surface has many patches, particularly at the approaches along the joints. The concrete has spalling, scaling, and cracking in the abutments. The concrete deck also is deteriorating with evidence of spalling. The concrete encased floorbeams contain small cracks. The west girder has a rusted section approximately 20 feet from the south abutment. On the top of the roadway, several stiffeners which are riveted to the girders have traffic damage. There are two (2) utility pipes underneath the west side of the bridge that have heavy deterioration with broken supporting brackets. The circular pipes inside the square duct are broken and sagging, and the large circular duct is severely rusted. Because of the poor condition of the superstructure and substructure, the bridge is scheduled for replacement.

Discuss Major Alterations:

The sidewalk was added to the structure at an unknown date. Inspection reports from 1996 mention repairs to the floorbeams, but do not specify the nature of the repairs.

WHEN was the bridge built: 1930 This date is: Actual X Estimated Source of date: Plaque Design plans County bridge files/inspection form Other (specify): State Highway Administration bridge files/inspection form

WHY was the bridge built?

The bridge was constructed in response to the need for more efficient transportation network and increased load capacity.

WHO was the designer?

Unknown

WHO was the builder?

Unknown

WHY was the bridge altered?

The bridge was altered to correct functional or structural deficiencies.

Was this bridge built as part of an organized bridge-building campaign?

There is no evidence that the bridge was built as part of an organized bridge building campaign.

SURVEYOR/HISTORIAN ANALYSIS:

This bridge may have Nationa	al Register significa	ince for its association with:
A - Events	B- Person	
C- Engineering/archite	ectural character _	and the state of t

The bridge does not have National Register significance.

Was the bridge constructed in response to significant events in Maryland or local history?

Metal girder bridges were most likely introduced and first popularized in Maryland by the state's major railroads of the nineteenth century including the Baltimore and Susquehanna, its successor the Northern Central, and the Baltimore and Ohio Railroad. Bridge engineering historians have documented the fact that James Milholland (or Mulholland) erected the earliest plate girder span in the United States on the Baltimore and Susquehanna Railroad in 1846 at Bolton Station, near present-day Mount Royal Station. The sides (web) and bottom flange of Milholland's 54-foot-long span were wholly of wrought iron and included a top flange reinforced with a 12x12-inch timber. Plates employed in the bridge were 6 feet deep and 38 inches wide, giving the entire bridge a total weight of some 14 tons. Milholland's pioneering plate girder cost \$2,200 (Tyrrell 1911:195). By December 31, 1861, the Northern Central Railroad, which succeeded the Baltimore and Susquehanna, maintained an operating inventory in Maryland of 50 or more bridges described simply as "girder" spans, in addition to a number of Howe trusses. Most of these were probably iron girder bridges; the longest were the 117-foot double-span bridge over Jones Falls and the 106-foot double-span girder bridge at Pierce's Mill (Gunnarson 1990:179-180).

As in the nation, girder bridge technology in Maryland was quickly adapted to cope with the increasingly heavy traffic demands of the twentieth century caused by automobile and truck traffic. The 1899 Maryland Geological Survey report on highways noted that "there are comparatively few I-beam bridges, one of the cheapest and best forms for spans less than 25 or 30 feet" (Johnson 1899:206). Interestingly, the report also urged construction of a composite metal, brick, and concrete

BA-2781

bridge, noting that "no method of construction is more durable than the combination of masonry and I-beams, between which are transverse arches of brick, the whole covered with concrete, over which is laid the roadway" (Johnson 1899:206). Whether any such bridges (transitional structures between I-beams and reinforced concrete spans) were built is unknown.

Official state and county highway reports—issued between 1900 and the early 1920s through the Highway Division of the Maryland Geological Survey and its successor, the State Roads Commission—generally do not reference or describe girder construction. An analysis of the current statewide listing of county and municipal bridges (a listing maintained by the State Highway Administration) reveals that 48 county bridges, out of the total of 141 approximately dated to "1900" by county engineers, were listed as steel girder, steel stringer, or variants of such terms. (It should be noted that the "1900" date is often given when no exact date is pinpointed for a bridge that is clearly old). A grand total of 200 bridges (including "steel culverts"), out of 550 bridges dated on the county list between 1901 and 1930, were described as steel beam, steel girder, or steel stringer and girder varieties. The total suggests that among the various highway bridge types built in the early twentieth century metal girder bridges in Maryland between 1900 and 1930 were second in popularity only to reinforced concrete bridges. However, these numbers must be interpreted with caution, as they do not necessarily include all county and municipal bridges.

When the bridge was built and/or given a major alteration, did it have a significant impact on the growth and development of the area?

There is no evidence that the construction of this bridge had a significant impact on the growth and development of this area.

Is the bridge located in an area which may be eligible for historic designation and would the bridge add to or detract from the historic/visual character of the potential district?

The bridge is located in an area which does not appear to be eligible for historic designation.

Is the bridge a significant example of its type?

A significant example of a metal girder bridge should possess character-defining elements of its type, and be readily recognizable as an historic structure from the perspective of the traveler. The integrity of distinctive features visible from the roadway approach, including parapet walls or railings, is important in structures which are common examples of their type. In addition, the structure must be in excellent condition. This bridge does retain its distinctive features visible from the roadway approach. However, the structure is in poor condition and has severe deterioration. There are cracks in the concrete abutments, deck, and encased floorbeams, and the metal components in the superstructure are corroded. This deterioration compromises the integrity of the character-defining elements of the structure and makes it an undistinguished example of a metal girder bridge.

Does the bridge retain integrity of important elements described in Context Addendum?

The bridge retains much of the character-defining elements of its type, including the plate girders and abutments of concrete. However, the integrity of these elements has been compromised by severe deterioration of the major components of the superstructure and substructure.

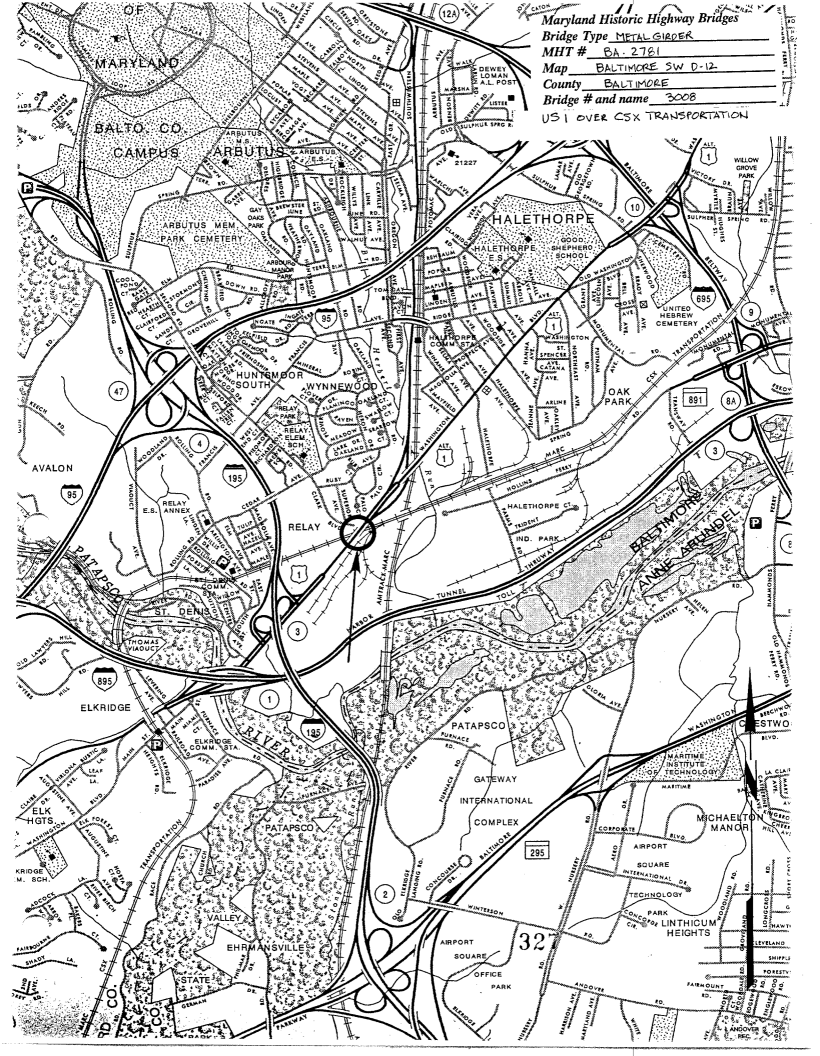
Is the bridge a significant example of the work of a manufacturer, designer, and/or engineer?

This bridge is not a significant work or any manufacturer, designer, and/or engineer.

Should	the	bridge	be	given	further	study	before	an	evaluation	of its	significance	is made	?

No further study of this bridge is required to evaluate its significance.

BIBLIOGRAPHY:
County inspection/bridge files SHA inspection/bridge files Other (list):
Gunnarson, Robert 1990 The Story of the Northern Central Railway, From Baltimore to Lake Ontario. Greenberg Publishing Co., Sykesville, Maryland.
Johnson, Arthur Newhall 1899 The Present Condition of Maryland Highways. In Report on the Highways of Maryland Maryland Geological Survey, The Johns Hopkins University Press, Baltimore.
Tyrrell, Henry G. 1911 History of Bridge Engineering. Published by author, Chicago.
SURVEYOR:
Date bridge recorded 2/28/97
Name of surveyor Caroline Hall/Eric F. Griffitts
Organization/Address P.A.C. Spero & Co., 40 W. Chesapeake Avenue, Baltimore, MD 21204
Phone number (410) 296-1685 FAX number (410) 296-1670



INDIVIDUAL PROPERTY/DISTRICT MARYLAND HISTORICAL TRUST INTERNAL NR-ELIGIBILITY REVIEW FORM

Property/District Name: Bridge #3008, US 1 over B8	ORR Survey Number: na. BA-2781
Project: US 1 over B&O RR, Baltimore County	Agency: SHA
Site visit by MHT Staff: X no yes Name	Date
Eligibility recommended Eligibility not	
Criteria:AB _X_CD Considerations:	_ABCDEFGNone
Justification for decision: (Use continuation shee	
Bridge #3008, a 109' steel girder bridge built for listing on the National Register. Many exbridge type remain throughout the state.	in 1930 does not meet the criteria camples of this simple and common
Documentation on the property/district is presented in	: project file
Preparedby: RitaSuffness	
Elizabeth Hannold	12/30/91
Reviewer, Office of Preservation Services	Date
IR program concurrence: SL yes no not ap	plicable (2)
Reviewer, NR program	Oate

Survey No. na BA-278/

MARYLAND COMPREHENSIVE HISTORIC PRESERVATION PLAN DATA - HISTORIC CONTEXT

[.	Geographic Region:	
	Eastern Shore (all Eastern Shore counties, and Cecil)
	Westown Share	Anne Arundel, Calvert, Charles,
	,	Prince George's and St. Mary's)
V	Diadmont (Baltimore City, Baltimore, Carroll,
Λ.	redilion	Frederick, Harford, Howard, Montgomery)
	Western Maryland (Allegany, Garrett and Washington)
II.	Chronological/Developmental Per	riods:
	Paleo-Indian	10000-7500 B.C.
	Early Archaic	7500-6000 B.C.
	Middle Archaic	6000-4000 B.C.
	Late Archaic	4000-2000 B.C.
	Early Woodland	2000-500 B.C.
	Middle Woodland	500 B.C A.D. 900
	Late Woodland/Archaic	A.D. 900-1600
	Contact and Settlement	A.D. 1570-1750
	Rural Agrarian Intensification	
	Agricultural-Industrial Transit	
	Agricultural-Industrial Hansin	A.D. 1870-1930
	Industrial/Urban Dominance	A.D. 1930-Present
	Modern Period Unknown Period (prehiston	
III.	Prehistoric Period Themes:	IV. Historic Period Themes:
	Subsistence -	Agriculture
	Settlement	X Architecture, Landscape Architecture,
	_ Sectioners	and Community Planning
	Political	Economic (Commercial and Industrial)
	_ Porticar _ Demographic	Government/Law
	Religion	Military
		Religion
	_ Technology _ Environmental Adaption	Social/Educational/Cultural
	_ ENVIRONMENTAL Adaption	Transportation
٧. ا	Resource Type:	
	Category: <u>structure</u>	
	Historic Environment: <u>urban</u>	
	Historic Function(s) and Use(s):transportation
	Historic Function(s) and ose(s)·
	Known Design Source: <u>unknow</u>	/n
	Known Design Coal Se.	



1 6A-278/ a. USI OVER CSXT PR 3. BALTMORE County 1 Eric Kriffitts 1 5.3/97 6 MD 5400 7. north approach 8.10/6



1. BA 2781 2.US LOVE CSXT RR 3. BAITIMORE COUNTY 4. Eric Griffitts 5.397 6. MD 54PO 7. south approach 8.2016



1.BA-2781 2. US lover CSXT RR 3. BALLMORE COUNTY 4. Eric Griffitts 5.397 6. MD 5HPO 7. last elevation 8.3016



1.6A-0781 2. US lover CSXT RR 3. BAIHMORE County 4. Enic Greffitts 5.3/97 6. MD SHPD 7. West elevation 8.40/6



1. BA-3781 2. US lover CSXT RR 3. RAIHMORE COUNTY 4. Eric Briffitte 5 3 97 6 MD SHPO 7. detail of girders & east about. 8.50/6



1. BA - 2781 2. US I OVER CSXT RR 3. BALLMORE County 4 Eric Griffitts 5.3/97 6 MD SHPO 7. detail of added concrete sidewalk 8-6016